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(54) Method and machine for making sandwich panels

(57) The invention refers to a machine for carrying out sandwich panels including:

- capstans and drive rolls (3, 4, 6), fit for feeding and converging side panels (1, 2) onto a moving honey-comb frame (5);

- sensor means (7, 8, 9) fit for aligning the panel (1, 2) and the frame (5) to be joined;
- spreading heads (15, 16) of an adhesive;
- a continuous roller pressing station displaced near the adhesive spreading heads (15, 16).

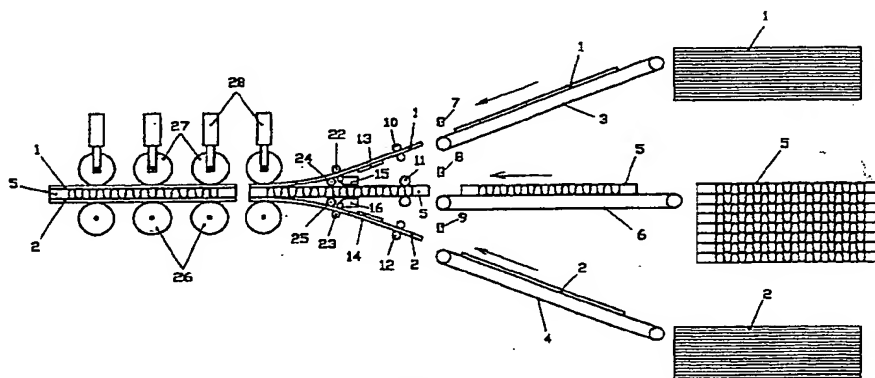


Fig.1

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EP 1 029 665 A2

## Description

[0001] The present invention relates to a method and machine for carrying out hollow core sandwich panels for doors or furniture or other uses.

[0002] The hollow core sandwich panels consist of an inner frame made of cheap wood for manufactures or made of hardboard filled with honeycomb made of impregnated paperboard and covered with two opposite sheets made of plywood or masonite or hardboard or M.D.F. or laminated wood, or other materials. The parts can be glued together with common adhesive such as vinyl adhesive fit for cold application, without ensuring the best seal, or urea formaldehyde ensuring a long life and humidity resistance.

[0003] In the past, the sandwich panels were largely diffused especially in the realization of doors and furniture, while now, because of the high production costs and the low productivity, they are used almost exclusively for inner doors of flats. In the furniture field, the sandwich panels have been replaced by hardboard veneered panels, which are heavier and have inferior quality.

[0004] Once the sandwich panels were manually assembled on a preparation table and then introduced into presses with several manually loaded planes, where they had to lie for a long time. These operations required a lot of time and a lot of operators for assembling, introducing and extracting the panels from several presses used to obtain a good productivity.

[0005] Other multiple section presses were made, in which, cyclically, only one section is opened for the panel loading and unloading, while the other sections remain under pressure. This kind of presses, together with the automation of the loading and unloading operations, allowed to increase the productivity, which still remain limited due to the manually sandwich composition and due to the long waits required by the traditional adhesives.

[0006] With the traditional methods the fast drying adhesives, such as P.U. hot-melt, cannot be used because the sandwiches must be prepared separately. Also polyurethane adhesive fit for a cold use would crystallize before the ending of the preparation phase.

[0007] Radial presses were also made which allow the cyclic loading of a rotating press element with two or more sections, while the other elements remain under pressure. This kind of presses did not have a wide diffusion due to the construction complexity, the dimensions and the high costs.

[0008] The cycle realization with multi-section presses requires the stocking of the panel to be cooled onto wide piles, so requiring a lot of time to cool, especially during summer. Besides, the panels must be prepared with holes or slits for the evacuation of the vapours made during the preheating.

[0009] These vapours cause the noxious gas continuous exhalation, contained in the sandwich panels of

the doors or the furniture, inside the living space. In spite of these precautions, the preheated vapours produce deformations into the frames and surfaces with protrusions and depressions that must be eliminated with a subsequently calibration operation involving the material removal from the surfaces of about 5/10 mm per side. Suitable thickness coating panels must be used for allowing the calibration.

[0010] The calibration machine are expensive and require wide spaces due to their aspiration devices and voluminous silos for the dust suction. The abrasive tapes are expensive too, and produce hardboard chips, voids and strips too in correspondence of the connections passage, causing an inferior quality during the following veneering with thin covering sheets that cannot cover the imperfections.

[0011] The objects of the present invention are to increase remarkably the productivity during the realization of the sandwich panels, to make them suddenly usable, to increase their quality, just to avoid the calibration operation, and to reduce the quantity of the used material.

[0012] Further objects are to reduce the number and the dimensions of the equipment required and to avoid that the doors and the furniture produce continuing and noxious exhalation of formaldehyde or other noxious gases into the living spaces.

[0013] With this method and machine it is possible to form the sandwich, to glue and press the parts continuously, using P.U. hot-melt fast drying adhesive heating only the inner surfaces of the side panels.

[0014] It is also possible to use fast cold drying adhesives.

[0015] In that way the overheated vapours are not produced, which would warp the panels and so the following calibration is not required and the panel can be realised with thinner sheet.

[0016] The two thin side panels, coming from the suitable feeders, are moved and conveyed, with synchronism and suitable angulation, onto the two opposite frame surfaces including the honeycomb and at the same time they are heated on the surface of the side to be glued and spread with a fast drying adhesive by means of spreading heads, located near to the continuous roller pressing section, that exerts the required pressure onto the superimposed parts to be connected.

[0017] The heating of only the side panel inside surfaces, permits a fast cooling of the panels as a whole during the passage under the press roller and so the instantaneous adhesive crystallization.

[0018] In such a way the long times for pressing and cooling are eliminated and it is realized a continuous cycle, extremely fast, compatible with that required by the calenders used for the following veneering.

[0019] The present invention is described into details referring to the enclosed drawing tables, showing a possible embodiment as a sample, in which:

- figure 1 shows a schematic view of the working sequence and the means used for its realization;
- figure 2 shows an enlarged view of the main elements of the machine;
- figure 3 shows a sectional view of a special distribution head for the fast drying adhesive.

[0020] In said figures, numerals 1 and 2 refer to the side panels that, drawn from the related piles, are moved in an inclined way as in figure, by means of the conveyors 3 and 4.

[0021] Numeral 5 indicates the frames with honeycomb, that are drawn from the related pile and advanced by means of a central conveyor 6.

[0022] Sensors 7, 8 and 9 stop for a moment the three elements to be joined, just to let them assume, before the coupling, the positions exactly corresponding each over the other.

[0023] The two panels and the frame are advanced by means of the capstans 10, 11 and 12. In that phase, the side inclined panels 1, 2 converge onto the honeycomb frame 5, laying in the middle.

[0024] During the movement, the inside surfaces of the panels 1 and 2 are heated by means of thermoplates 13 and 14 or similar just to prepare them to receive the hot melt fast drying adhesive, which is spread by means of the special heads 15 and 16, a section of which is shown in figure 3.

[0025] This head comprises a chamber 17, where the PU hot-melt adhesive, or a cold application adhesive, is let in with the tube 18, fed by means of a melter and by means of a gear pump. A roller 19 receives the adhesive from the opening 20 and spreads it on the heated surface of the moving panel.

[0026] A chamber 21, containing azote or other inert gas, prevents the adhesive to dry too fast.

[0027] The adhesive spreading heads 15, 16 can consist of side by side sections, separately activated, in order to change the width of the adhesive layer as needed.

[0028] Numerals 22 and 23, figure 1 and 2, indicate the opposing roller and numerals 24 and 25 indicate the disk guiding rolls that guide the superimposed panels onto the frame so as to convey the panel tangentially to the continuous pressing section.

[0029] The continuous pressing section is constituted by a series of rollers 26 with fixed axis and a series of roller with mobile axis exerting adjustable pressures on the sandwich by means of the cylinders 28.

[0030] The proximity of the adhesive distribution heads to the pressing roller section, where the panels to be glued are continuously fed, allows the use of a fast drying adhesive that fastly crystallize due to the cooling of the rollers, since only the inner surfaces, and not the whole body, have been heated.

[0031] The machine can be oriented with the roller

axis 26, 27 and the surfaces of the panels 1, 2 and 5 horizontally or vertically: in that case the figures would represent a plan view.

[0032] In a variant of the invention, the adhesive could be spread on the honeycomb.

[0033] The so manufactured panels are ready to be veneered and, in a sufficient number, to fed continuously a calender, while with the traditional methods it would be necessary at least five plants.

[0034] According to what is written and described, it is clear and evident that the invention reaches the specified objects.

#### Claims

1. Method for carrying out sandwich panels, characterized in that side panels (1, 2) are fed from feeders, moved and converged onto the opposite surfaces of a honeycomb frame (5) and at the same time the side panel (1, 2) are spread on the inner surface with a fast drying adhesive by means of spreading heads (15, 16), near to a continuous roller pressing station, exerting the required pressure on the superimposed panels (1, 2) and frame (5) to be joined so obtaining the instantaneous adhesive crystallization.
2. Method according to claims 1 characterized in that before spreading the adhesive, the panels (1, 2) are heated onto their inner surface to glued with a hot-melt adhesive and the subsequent exerted pressure of the continuous roller pressing station contributes to cool the assembly.
3. Method according to claims 1 characterized in that a fast cold drying adhesive is spread since the adhesive distribution heads (15, 16) are close to the continuous roller pressing station.
4. Method according to any of the preceding claims, characterized in that the panels (1, 2) and the frame (5) are stopped by sensor means (7, 8, 9) before their coupling, just to let them assume the positions exactly overlapping.
5. Method according to any of the preceding claims, characterized in that it includes the synchronous feeding of the panels (1, 2).
6. Machine for carrying out sandwich panels, characterized in that it includes:
  - capstans and drive rolls (3, 4, 6), fit for feeding and converging side panels (1, 2) onto a moving honeycomb frame (5);
  - sensor means (7, 8, 9) fit for aligning the panel (1, 2) and the frame (5) to be joined;
  - spreading heads (15, 16) of an adhesive;

- a continuous roller pressing station displaced near the adhesive spreading heads (15, 16).

7. Machine according to claim 6 characterized in that further includes heating means (13, 14) fit for heating superficially the inner surfaces of the panel (1, 2) when hotmelt adhesive is used. 5
8. Machine according to claim 6, characterized in that the adhesive spreading heads (15, 16) spread the adhesive by means of rollers (19), partially inserted into chamber (21) filled with inert gas, and lapped by the adhesive, let in another chamber (17) by means of a pump. 10
9. Machine according to claim 6, characterized in that the adhesive spreading heads (15, 16) have side by side sections, separately activated so as to change the width of the adhesive layer as needed. 15
10. Machine according to any one of the preceding claims 6, or 7 or 8 or 9 characterized in that the axis of the roller pressing station (26, 27) and the panel (1, 2) and frame (5) surfaces are disposed horizontally or vertically. 20
11. Method or machine according to any preceding claims, characterized in that the adhesive is spread on the honeycomb frame (5). 25

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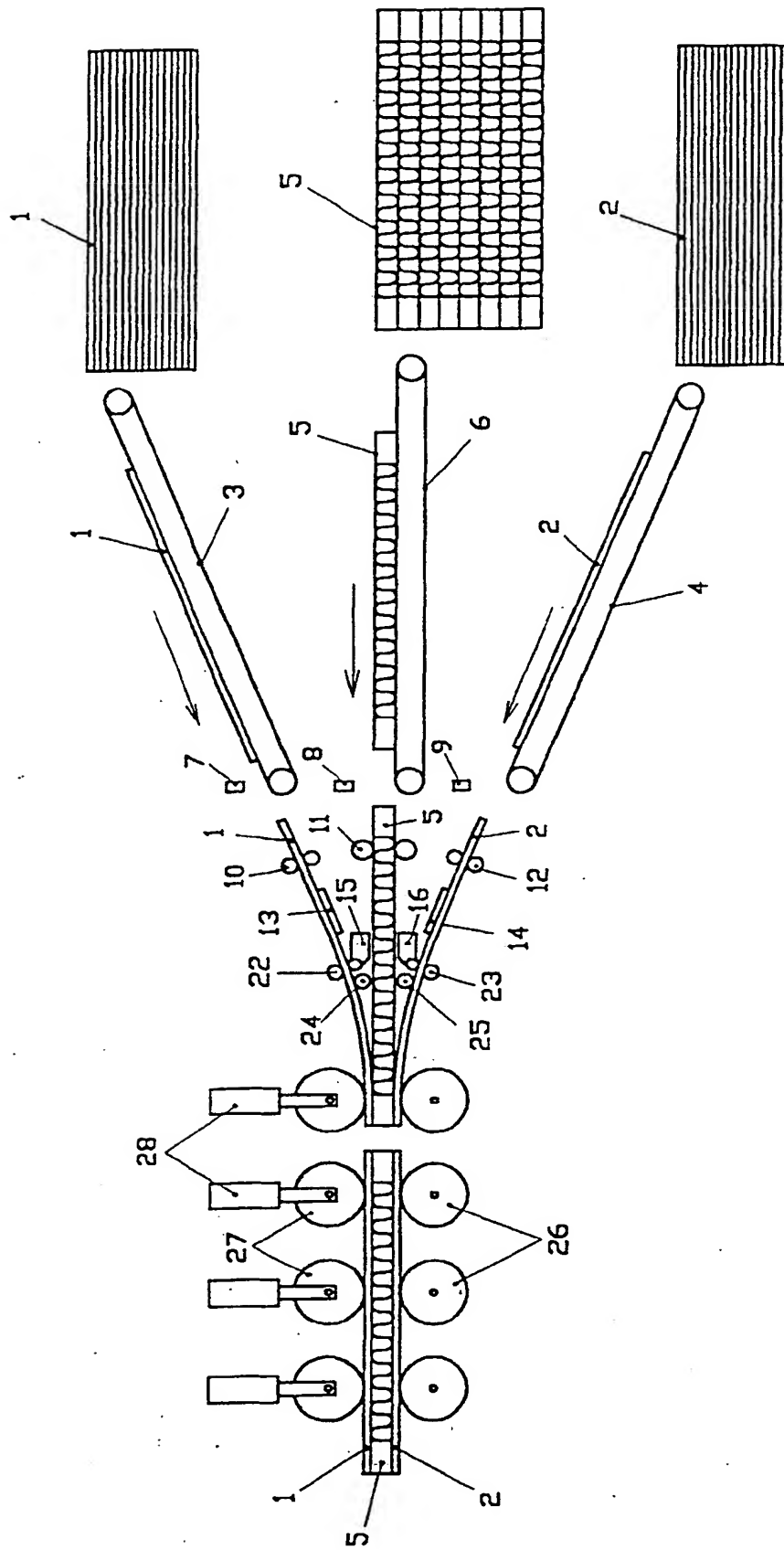
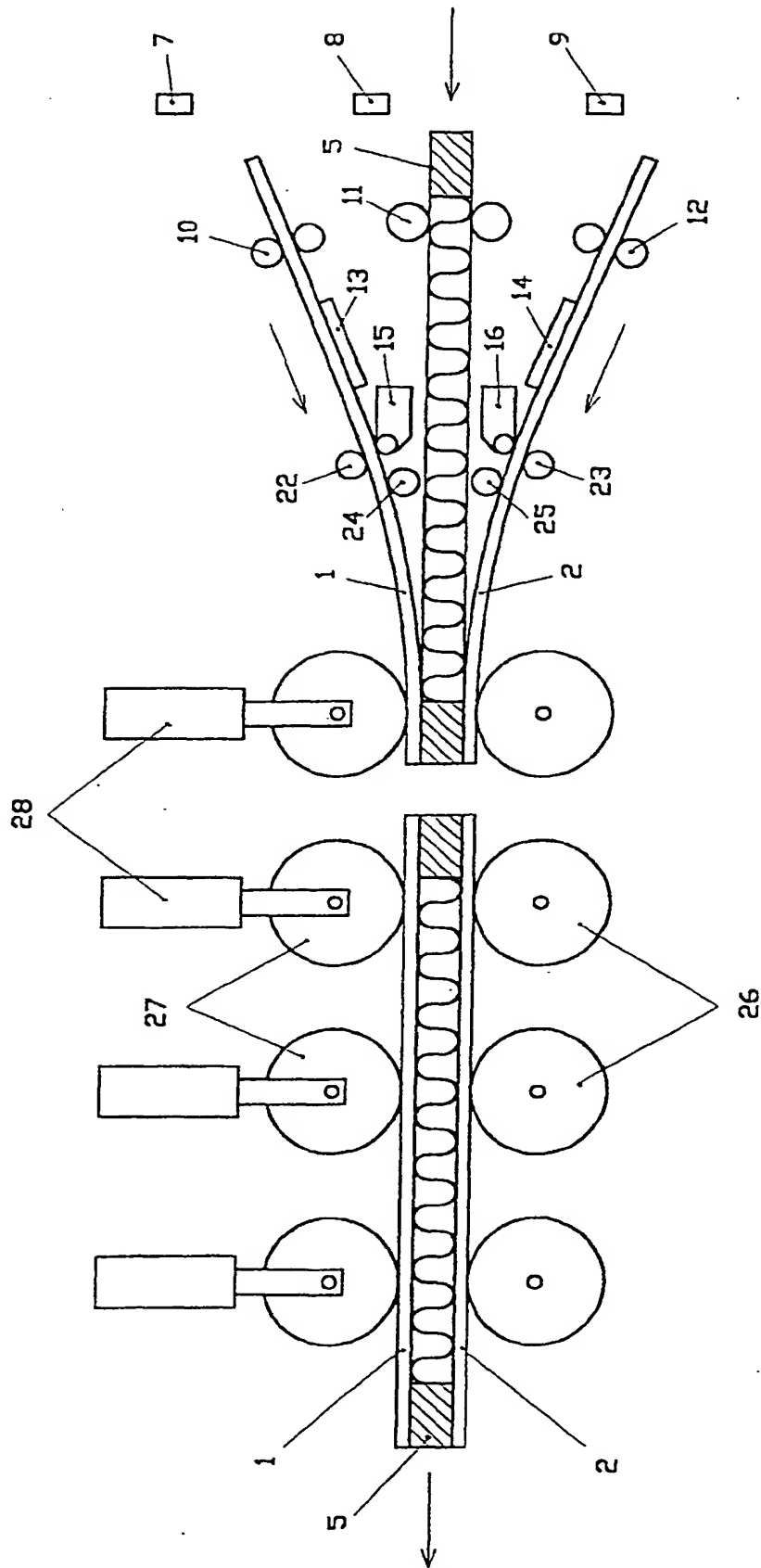


Fig. 1



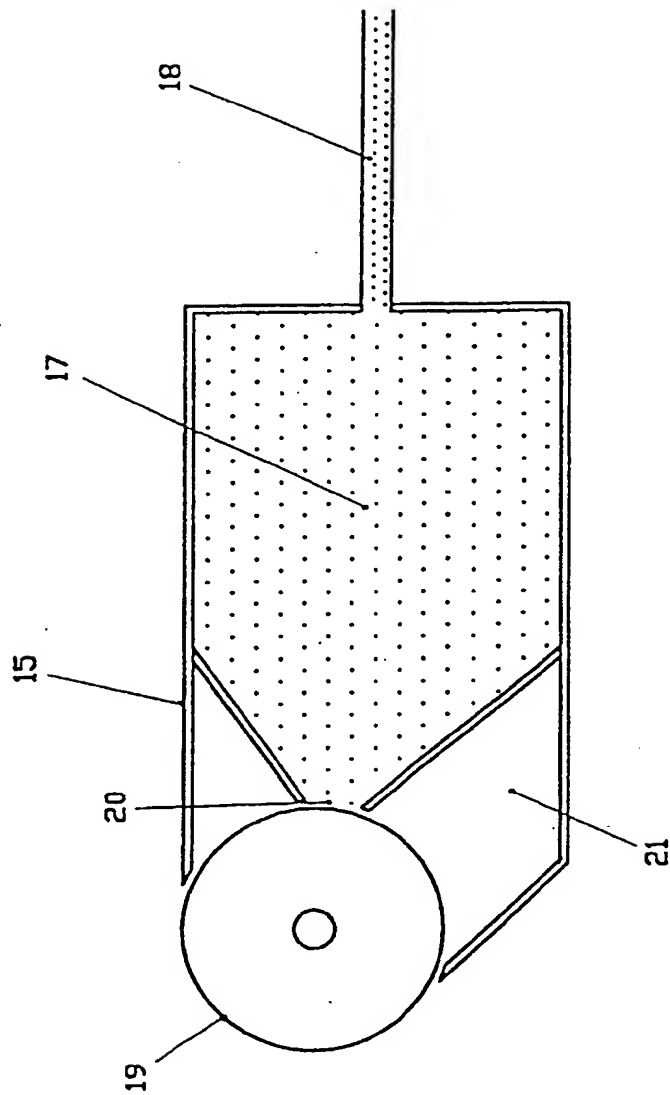
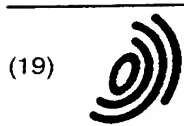


Fig.3

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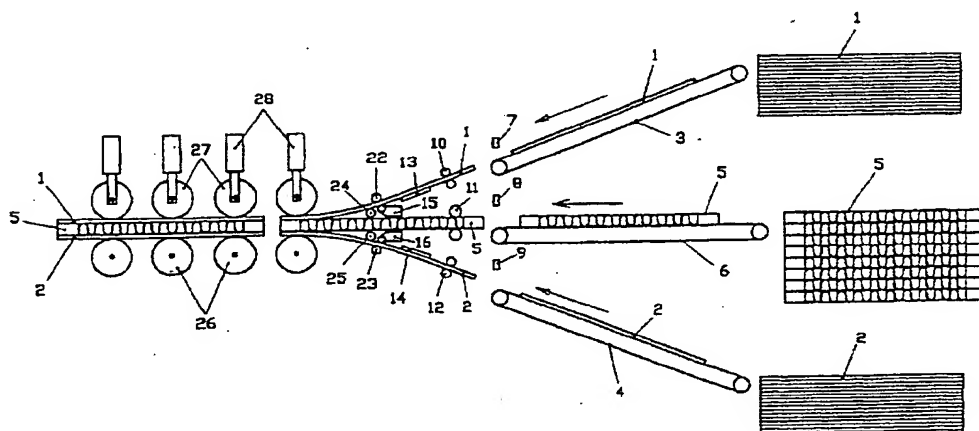


Fig.1

EP 1 029 665 A3



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Application Number  
EP 00 10 3121

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<p><b>CATEGORY OF CITED DOCUMENTS</b></p> <p>X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document</p> <p>T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons</p> <p>&amp; : member of the same patent family, corresponding document</p>			

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